Application No.: 10/790,108 Docket No.: S8725.0005/P005-A

AMENDMENTS TO THE SPECIFICATION '

Please amend the Abstract of the Invention as follows:

[[The invention provides a]]An automobile seat belt structure and an assist apparatus thereof which can provide a comfortable drive environment by not restraining [[nothing of]] a chest of an occupant by a seat belt[[, remove a pressure feeling of the chest for an occupant having a disease in the chest, an occupant having a hypertension, a headache or a retch and the like, and can secure safety with respect to various body types such as a physical build of the occupant, a child and a tall figure, a fatness and the like]] is provided. [[Further, the invention provides a]]An automobile seat belt structure and an assist apparatus thereof which can completely prevent a so-called submarine phenomenon, where [[that]] an occupant slides out from a lower area of a belt [[and strongly collides with a dash board or the like,]] when an accident [[is generated]] occurs, is also provided. [[In order to achieve the object mentioned above, the invention provides an automobile seat belt structure and an assist apparatus thereof, wherein a seat belt portion is attached in a state of keeping a tension without being in contact with a body of an occupant, and prevention means for preventing a so-called submarine phenomenon that the occupant slides out from a lower area of the belt when an accident is generate is provided in the belt portion.]]